INDEX TO VOLUME III

1942-43

| A | X . |
|--|---|
| AAA to stress incoulation 5, p. 5 | Enemies, four common |
| Moreage, 1943 saybem | Experiments, fox feeding No. 5, p. 16 |
| Advocation of \$2 beams | |
| Agripel, soybesn rubber | 7 |
| Agronomic results of U. S. Regional Research | Farmers viewpoint on soys |
| Laboratory | Feeding meal heavily, No. 2, p. 71 protein, |
| Allergy dista | No. 3, p. 2; mixed, No. 4, p. 16; "K" |
| American Hominy mills sells to | award for plants |
| Glidden CoNo. 4, p. 10 | Fortilizer sales, USDA bans meal No.3,p. 5 |
| American Soybean Association, open letter by | Field day in Iowa |
| Geo. M. Strayer, No. L. p. 5; answers to | at conference, letter No. 11, p. 32 |
| Geder Rapids, No. 9, p. 3; business most- | Food and feed situation |
| ing, No. 11, p. 7; report of secretary, | Food menufacturing serbeen products in, No |
| No. 11, p. 6; resilutions, No. 11, p. 7; | 1, p. 4; |
| 28hh convention to Erbens No. 12, p. 8 | Forage, beans for |
| Badarial relationships, benefit. No. 5, p. 4 | Fox feeding experiments No. 5, p. 16 |
| Hean, 19k3 goals, No. 3, p. 6; goals set, | Freezing, soys for 9, p. 8 |
| No. h. p. lh; Roma demonstration | Furrow opener |
| | |
| Bees have protein shortageNo. 6, p. 7 | G |
| Belleville Coop Grah Go. letter. No. 6, p. 9 | Glidden buys Indiana mill No. 4, p. 10 |
| Blytheville Saybeam Corp.letter. No. 7, p. 8 | Goals increased for this, bean-No.10, p. 5 |
| Board of Trade, farmer member on. No. 4, p. 7 | Orading, change in standards, No. 2, p. 31 |
| Rorden Co., Iowa firm mergesNo. 10, p. 7 | sample soybean receipts, No. 5, p. 20; |
| Britain, sausages in | saybean standards |
| | Grower, problems of the Mo. 6, p. 5 |
| Competers were adopted new No. C. v. &c hass | |
| Canadian navy adopts say, No. 5, p. 6; bean | Handlers, 6¢ margin for |
| Gampbell, W. G., letter fromNo. 12, p. 12 | Harmail, edibles in |
| Cayuga seybeans to Russia No. 5, p. 13 | Hog supplement, soybean mealNo. 2, p. 7 |
| 000 to sell beams, No. 5, p. 20; scybeamers | Home economics, studies of |
| meet with, No. 10, p. 7; 1943 processor | bureau af |
| contracts | H.R.2000, urges support of Se. 10, p. 12 |
| Change ground | |
| Chamingy, salute to | I |
| Chicago, chamurgiste in, No.5, p. 18; oil | Illinois, soybean production, No. 7, p. 10; |
| chemists atorogrammes 11, p.48 | study storage at, No. 12, p. 5; results |
| Chick retion, seel in | Indiana, yield champion, No. 3, p. 5; mill |
| Commercial stocks | inclene, yield chempion, so, 3, p. 5; mill |
| Contest winners need "Victory | bought by Clidden Co., No. h, p. 10; sey |
| Parmer | production map, |
| Contour, beens on | Indian diet |
| Grep report, No. 1, p. 2; No. 2, p. 9; No. 3 | Inedible oil uses bannedNo. h. p. 16 |
| p. 10; No. 5, p. 9; No. 6, p. 11; No. 8, | Inoculation, meet 1943 goels, No. 3, p. 4; |
| p. 61 No. 9. p. 61 No. 10. p. 91 No. 11. | soybeans, No. 4, p. 7; open letter, No.4 |
| p. 30 | p. 8: AAA to stress. No. 5. p. 5: serbean |
| p. 6; No. 9, p. 6; No. 10, p. 9; No. 11, p. 30 | Inspections, soybean, No. 3, p. 13;No.4,p15 |
| | Inspections, soybean, No. 3, p. 13;No.h.p15 |
| D | lowa, yield contest results, No. L. p. 11; |
| Dunnes will damaged by fire Wo. h, p. h | grower experiments, No. 7, p. 6; saybean |
| Denville, Ind., soybeen mill bums No.3, p. 5 | production map, No. 7, p. 11; build new |
| Disease, let's prevent, No. 5, p. 1; start | bean mills, No. 10, p. 1h; what soybean |
| study of been, No. 7, p. h; control | means to Iowa, No. 11, p. 28; soybean |
| Dunfield soybeans in KansNo. 5, p. 8 | demonstration |
| SCHEEFER SCHOOLS IN THE PROPERTY OF THE PROPER | |

INDEX TO VOLUME III

1942-43

| A | X . |
|--|---|
| AAA to stress incoulation 5, p. 5 | Enemies, four common |
| Moreage, 1943 saybem | Experiments, fox feeding No. 5, p. 16 |
| Advocation of \$2 beams | |
| Agripel, soybesn rubber | 7 |
| Agronomic results of U. S. Regional Research | Farmers viewpoint on soys |
| Laboratory | Feeding meal heavily, No. 2, p. 71 protein, |
| Allergy dista | No. 3, p. 2; mixed, No. 4, p. 16; "K" |
| American Hominy mills sells to | award for plants |
| Glidden CoNo. 4, p. 10 | Fortilizer sales, USDA bans meal No.3,p. 5 |
| American Soybean Association, open letter by | Field day in Iowa |
| Geo. M. Strayer, No. L. p. 5; answers to | at conference, letter No. 11, p. 32 |
| Geder Rapids, No. 9, p. 3; business most- | Food and feed situation |
| ing, No. 11, p. 7; report of secretary, | Food menufacturing serbeen products in, No |
| No. 11, p. 6; resilutions, No. 11, p. 7; | 1, p. 4; |
| 28hh convention to Erbens No. 12, p. 8 | Forage, beans for |
| Badarial relationships, benefit. No. 5, p. 4 | Fox feeding experiments No. 5, p. 16 |
| Hean, 19k3 goals, No. 3, p. 6; goals set, | Freezing, soys for 9, p. 8 |
| No. h. p. lh; Roma demonstration | Furrow opener |
| | |
| Bees have protein shortageNo. 6, p. 7 | G |
| Belleville Coop Grah Go. letter. No. 6, p. 9 | Glidden buys Indiana mill No. 4, p. 10 |
| Blytheville Saybeam Corp.letter. No. 7, p. 8 | Goals increased for this, bean-No.10, p. 5 |
| Board of Trade, farmer member on. No. 4, p. 7 | Orading, change in standards, No. 2, p. 31 |
| Rorden Co., Iowa firm mergesNo. 10, p. 7 | sample soybean receipts, No. 5, p. 20; |
| Britain, sausages in | saybean standards |
| | Grower, problems of the Mo. 6, p. 5 |
| Competers were adopted new No. C. v. &c hass | |
| Canadian navy adopts say, No. 5, p. 6; bean | Handlers, 6¢ margin for |
| Gampbell, W. G., letter fromNo. 12, p. 12 | Harmail, edibles in |
| Cayuga seybeans to Russia No. 5, p. 13 | Hog supplement, soybean mealNo. 2, p. 7 |
| 000 to sell beams, No. 5, p. 20; septembers | Home economics, studies of |
| meet with, No. 10, p. 7; 1943 processor | bureau af |
| contracts | H.R.2000, urges support of Se. 10, p. 12 |
| Change ground | |
| Chamingy, salute to | I |
| Chicago, chamurgiste in, No.5, p. 18; oil | Illinois, soybean production, No. 7, p. 10; |
| chemists atorogrammes 11, p.48 | study storage at, No. 12, p. 5; results |
| Chick retion, seel in | Indiana, yield champion, No. 3, p. 5; mill |
| Commercial stocks | inclene, yield chempion, so, 3, p. 5; mill |
| Contest winners need "Victory | bought by Clidden Co., No. h, p. 10; sey |
| Parmer | production map, |
| Contour, beens on | Indian diet |
| Grep report, No. 1, p. 2; No. 2, p. 9; No. 3 | Inedible oil uses bannedNo. h. p. 16 |
| p. 10; No. 5, p. 9; No. 6, p. 11; No. 8, | Inoculation, meet 1943 goels, No. 3, p. 4; |
| p. 61 No. 9. p. 61 No. 10. p. 91 No. 11. | soybeans, No. 4, p. 7; open letter, No.4 |
| p. 30 | p. 8: AAA to stress. No. 5. p. 5: serbean |
| p. 6; No. 9, p. 6; No. 10, p. 9; No. 11, p. 30 | Inspections, soybean, No. 3, p. 13;No.4,p15 |
| | Inspections, soybean, No. 3, p. 13;No.h.p15 |
| D | lowa, yield contest results, No. L. p. 11; |
| Dunnes will damaged by fire Wo. h, p. h | grower experiments, No. 7, p. 6; saybean |
| Denville, Ind., soybeen mill bums No.3, p. 5 | production map, No. 7, p. 11; build new |
| Disease, let's prevent, No. 5, p. 1; start | bean mills, No. 10, p. 1h; what soybean |
| study of been, No. 7, p. h; control | means to Iowa, No. 11, p. 28; soybean |
| Dunfield soybeans in KansNo. 5, p. 8 | demonstration |
| SCHEEFER SCHOOLS IN THE PROPERTY OF THE PROPER | |

| X . | |
|--|---|
| Kansas, Buntield soybeans in, No. 5, p. 8; | Poultry, meals for |
| boasting beans in | Price supporting and ma |
| Kentucky situation | 000's 1943 |
| Kishler heads Oil Chemiste No. 8, p. 4 | Processing green soybea |
| The state of the s | Processor contracts, CC |
| · • • | Producers' problems |
| Lend-lease, bean oil, No. 2, p. 6; No. 3, p. | Production, bulletin fo |
| | soybean 1941-43 |
| 13; soybeans, 1942, No. 4, p. 15; soybeans | |
| in | Protein, beans lead in |
| Limed soil best for beams | bees and protein ster |
| Loan and purchase program, USDA.No. 5, p. 10 | clearance sale on pro |
| | p. 7; domestic consum |
| N N N N N N N N N N N N N N N N N N N | proteins, No. 11, p. |
| Marinfacturing, food | p. 2; importance of, |
| Margarine, group headed by Truitt, No. 3, p. | priority on, No. 2, p |
| 10; increase | p. 12; supplement, |
| Market summary, No. 1, p. 12; No. 2, p. 12; | |
| No. 3, p. 12; | R |
| Mentings; soybean & barley | Ration life raft |
| Mexico, importe from | Rations with soybean me |
| Michigan, Manderine in | Recipes, soybean, No. 3 |
| Minnesota varieties | No. 4, p. 10; No. 7, |
| Mississippi, study at | extender, No. 3, p. 1 |
| Missouri yield contest | p. 12; Victory breed, |
| | Rotation control of ped |
| 1 | Rubber, story of soybea |
| National Soybean Processors Association Year | 4, p. 4 |
| book and trading rules | Russia, Cayuga soybeans |
| New York, report on soybeansWe. 12, p. 7 | , |
| Wight school, scybeans at 6, p. 9 | s |
| Noropol, story of | St. Louis, new processi |
| North Dakota, soybeans in | Seed, Russia needs soyb |
| Northern Begional Research Lab, seybean re- | Shortening, soybean oil |
| search at | Soil conserving, soybear |
| | South America no menace |
| 0 | Soya, soon a grocery st |
| Onde after seybeans | Scybean oil meal, fed h |
| This production, saybeans, No. 8, p. 9; early | for poultry, No. 4, p |
| compaign, variety | tion, No. 2,p. 7; 194 |
| Oil, edvence on refined soybean, No. 3, p.12 | tion common lie 77 |
| production and stocks, No. 3, p. 13; oil | tion program, No. 11, |
| | No. 2, p. 5; rations |
| content beans, No. h, p. 5; inedible uses | p. 6; soybeans best p |
| benned, No. 4, p. 16; problems discussed | Soybeans, classes in, N |
| by committee, No. 7, p. 9; committees meet | curd and rice eaten b |
| No. 7, p. 9; growers in the business, No. | green to be canned, N |
| 11; p. 16; chemists at Chicago, No. 11,p. 16 | try as seen by grower |
| Olicales and meal, supplies of No. 1, p. 7 | new regions, No. 5, p. |
| Oilsead crops, led by scybeansNo. 9, p. 5 | No. 7, p. 7; research |
| Ommership, statement of by | select seed now, No. |
| Geo. M. Strayer | aid on soybears |
| * * * | Soy bread |
| Page 12144 - 1222 | Say flour, No. 4, p. 6; |
| Personaliticalli | Drug Adm., No. 12, p. |
| Pig feeding experiment | ****************** |
| Flanting time, coming, No. 6, p. 8; | Soy Food Research Counci |
| ************************************** | Soy milk in allergy die |
| Plastics | Soy oil replaces tung |
| Ped blight rotation control of No. 9, p. 5 | Soy sprouts |
| Postwar, soybean picture, No. 7, p. 1; would | Say utilisation, plan for |
| says in the | • |
| | |

......No. h, p. 12 rketing program, 11, p. 9 C's 143.No. 12, p. 22 r, No. 3, p. 12; 6, p. 12 total, No. 8, p. 7; age, No. 6, p. 7; tein meals, No. 1, ption of saybean 2h; feeds, No. 3, No. 6, p. 8; . 7; share, No. 8,No. 1, p. 6

...... 5, p. 6 al......No. 1, p. 6 , p. 8; No. 2, p. 8; p. Ilis saybean meat O; say flour, No. 5, No. 9; p. 6 hlight No. 9, p. 5 m, No. 3, p. 12; No. to No. 5, p. 13

ng plant.No.8, p. 7 can....No. 12, p. 7 in....No. 8, p. h ne canello. 10, p. 4 aple...No. 9, p. 5 eavily, No. 2, p. 7. 12; in chick re-3 saybean distribup. 12; situation, with soybeam, No. 1 roducers .No.6 p. 14 o. 6, p. 9; saybean y Japs, No. 8, p. 5 o. 7, p. 18; indus-, No. 11, p. 10; . 1, production, No. 11, p. 131 12, p. 11; teachingNo. 5.p. 12 ruling by Food and 12; uses developed, No. 6, p.2 11....No. 10, p. 14 te 7, p. 5 7, P. 7No. 12, p. 8 r..... 8, p. 11

Par Par Du Du Du Du Du

Co

Da Da Da

Du

E B

000000

He He

I

Ji

K

LILLIE

| Stocks, R. C., winner in Iowa. No. 1, p. 11 Stocks, commercial |
|---|
| T |
| Trade in bean futures stoppedNo. 5, p. 8 Truitt heads margarine groupNo. 3, p. 10 Tung, say oil replacesNo. 7, p. 8 |
| U |
| USDA loan and purchase program. No. 5, p. 10 bans weal fertiliser salesNo. 8, p. 5 Uses, soybean |
| |

Yields, contest winners, No. h, p. 11; amesmoe 1943 contests, No. 7, p. 3; good average, No. 8, p. 5; Missouri..No. 8, p. 7

Dedex of contributors

Vol. III-1942-43

| В | n |
|--|--|
| Beeson, K. B | McGay, C. M |
| Beresford, Rex | McClure, J. B |
| Berger, Walter S | McConnell, J.A |
| Timenthal, Saul | McIlroy, G. G |
| Dunnell, D. J | MoLaughlin, Walter w |
| Busey, Samuel T | Miller, Dr. H. W |
| Bassell, P. P | Mollin, L. F |
| made and the state of the state | Morse, W. J |
| C | Muller, Julius P |
| Ommpbell, W. C | Murray, Mrs. Pey D |
| | udital, to tal necessary 23 he 3 |
| Custor, Merle E | ** |
| Outler, 9. H | Northern T I No 10 n A |
| 70 | Norton, L. J |
| Named a Supposed St. o. C. | ^ |
| Davis, Russell S | 012-4 70-424- E Wall- 9 |
| Dies, Edward Jerome | O'Arien, Philip A |
| Daig, James L | |
| Dulleis, J. H | P |
| _ | Payne, Donald S |
| | Pensinger, Christine RymanNo. 5, p. 10 |
| Edecadeon, J. B | Pincus, J. W |
| Byans, John W | Plagge, H. H |
| • | Probet, A. H |
| G | |
| Gamio, Manual | R |
| Good, J. R | Shoudes, E. L |
| Goos, W. H | |
| Green, Smily | 3 |
| Groom, B. E | Schultz, H. R |
| | Shepherd, Geoffrey |
| N N | Shirer, it. W |
| Backleman, J. C | Smith, Dwight D |
| Heady, Earl O | Spry, Clyde |
| Heller, Christine A | Stanley, Dr. Louise |
| Hollett, S. D | Strayer, Geo. M., No. L. p. 8; No. 11, p. 6; |
| normed of attention and he was | |
| 7 | 11111111111111111111111111111111111111 |
| Iftner, G. H | • |
| Traine, of messession and and he are | Truitt, Fami T |
| J | rearrant ame reserves sessions with a |
| Johnson, J. E., No. 4, p. 7;No. 8, p. 5 | y . |
| Judge, J. Frank | Vestal, C. N |
| and a semination of he o | Admount of the second of the s |
| 7 | W |
| Mahlen James No. 7 m 7 Ma 11 m 14 | |
| Kishlar, Lamar, No. 7, p. 7 No. 11, p. 16 | Walker, Robin |
| Klein, O. D | Wing, David G |
| Autien, Francis | |
| • | |
| Yanan Marana | |
| Lager, Hildred | |
| Landon, Mrs. Goldie | |
| LeClerc, J. ANo. 1, p. 8 | • |
| Leonard, Lewis T | |
| Levinson, A. A | |
| Llayd, J. H., No. 6, p. 6No. 11, p. 9 | |
| Lowe, Belle | |
| | |